Table 3-14 Demonstration of Cumulative Hazard and Cancer Risk for Soil Preliminary Remediation Goals Riverside Industrial Park Superfund Site Newark, New Jersey

	Lot		Non-cancer Hazard-Based RBC ^[1]		Preliminary Remediation Goal (PRG) ^[2]	I Target ILCR	t Target HI	PRG-associated Risk and Hazard ^[3]	
Receptor								Cancer	Non-cancer
			mg/kg	mg/kg	mg/kg			ILCR	HI Target Organ [4]
Future Child Visitor	63	Copper	526	NC	526	1E-05	1		1 Gastrointestinal
					Total Risk/Hazard:		Total Risk/Hazard		1 (no HI breakdown needed)
Future Indoor Worker	62	Naphthalene	22	0.62	0.62	1E-05	1	1E-06	0.03 Respiratory; Nervous
	58	Trichloroethene	0.05	0.02	0.02	1E-05	1	1E-06	0.4 Immune; Development; Cardiovascular
	58	Total Xylenes	6.5	NC	6.5	1E-05	1	NC	1 Nervous
					Total Risk/Hazard:		Total Risk/Hazard	2E-06	1.4
			•				Worker HI br	akdown by target orga	n: 1.0 Nervous
									0.03 Respiratory
Notes:									0.4 Immune; Development; Cardiovascular

mg/kg - milligrams per kilogram HI - hazard index associated with soil PRG

ILCR - incremental lifetime cancer risk associated with soil PRG

RBC - risk-based concentration

NC - not calculated; COPC not classified as a carcinogen

[1] Cancer risk and non-cancer hall Cancer and noncancer risk based calculations, when applicable, were calculated based on an ILCR of 1E-05 and HQ of 1.0, as shown on Table 3-13.

[2] Indicates the final selected F[2] Indicates the final selected PRG, as presented on Table 3-13 [3] The target risk/hazard associated with the PRG, as calculated using the following equation:

Risk =	(Target ILCR or HQ * PRG)				
אכוזו –	RBC (cancer or noncancer				

[4] Primary target organ information as presented in Table 5.02 in Appendix A of the Baseline Human Health Risk Assessment (Ramboll, 2020)